

d his

(FILE 'HOME' ENTERED AT 18:16:24 ON 03 DEC 1998)

INDEX 'ADISALERTS, ADISINSIGHT, AGRICOLA, AIDSLINE, ANABSTR,
AQUASCI, BIOBUSINESS, BIOSIS, BIOTECHABS, BIOTECHDS, CABA,
CANCERLIT, CAPLUS, CEABA, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB,
DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, EMBAL,
...' ENTERED AT 18:17:05 ON 03 DEC 1998

SEA AMINOPEPTIDASE

39 FILE ADISALERTS
9 FILE ADISINSIGHT
709 FILE AGRICOLA
23 FILE AIDSLINE
111 FILE ANABSTR
234 FILE AQUASCI
373 FILE BIOBUSINESS
6786 FILE BIOSIS
355 FILE BIOTECHABS
355 FILE BIOTECHDS
1934 FILE CABA
788 FILE CANCERLIT
9679 FILE CAPLUS
116 FILE CEABA
6 FILE CEN
11 FILE CIN
163 FILE CONFSCI
13 FILE CROPB
50 FILE CROPU
488 FILE DDFB
662 FILE DDFU
583 FILE DGENE
488 FILE DRUGB
1 FILE DRUGNL
837 FILE DRUGU
38 FILE EMBAL
5771 FILE EMBASE
421 FILE FSTA
966 FILE GENBANK
17 FILE HEALSAFE
123 FILE IFIPAT
1016 FILE JICST-EPLUS
4 FILE KOSMET
1882 FILE LIFESCI
6804 FILE MEDLINE
85 FILE NIOSHTIC
35 FILE NTIS
90 FILE OCEAN
13 FILE PHAR
9 FILE PHIN
30 FILE PROMT
4529 FILE SCISEARCH
1098 FILE TOXLINE
1933 FILE TOXLIT
974 FILE USPATFULL
340 FILE WPIDS
340 FILE WPINDEX

L1

QUE AMINOPEPTIDASE

FILE 'CAPLUS, MEDLINE, BIOSIS, EMBASE, SCISEARCH, CABA, TOXLIT,
LIFESCI, TOXLINE, JICST-EPLUS, USPATFULL, GENBANK, DRUGU,
CANCERLIT, AGRICOLA, DGENE, DRUGB, FSTA, BIOBUSINESS, BIOTECHDS,
WPIDS, AQUASCI, CONFSCI, IFIPAT, CEABA, ANABSTR, OCEAN, NIOSHTIC,
...' ENTERED AT 18:17:52 ON 03 DEC 1998

L2

49486 S AMINOPEPTIDASE

L3

15738 S ASPERGILLUS ORYZAE

L4

242 S L2 AND L3

L5

155 DUP REM L4 (87 DUPLICATES REMOVED)

=> d his

(FILE 'USPAT' ENTERED AT 18:30:58 ON 03 DEC 1998)

L1 974 S AMINOPEPTIDASE
L2 787 S ASPERGILLUS ORYZAE
L3 27 S L1 AND L2

> d 3 all

5,821,104 [IMAGE AVAILABLE] Oct. 13, 1998 L3: 3 of 27
Tripeptidyl aminopeptidase

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US-CL-ISSUED: 435/225, 69.1, 252.3, 254.3, 172.3, 320.1; 536/23.2

US-CL-CURRENT: 435/225, 69.1, 252.3, 254.3, 320.1; 536/23.2

SEARCH-FLD: 435/219, 223, 225, 69.1, 172.3, 320.1, 252.3, 254.3;
536/23.2

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developing prods. which can provide protein prods. with increased
stability
IN Halkier T; Holm K A; Lehmbeck J; Rasmussen G
PA (NOVO) NOVO-NORDISK AS
PI WO 9614404 A1 960517 58 pp
AI WO 95-DK446 951108
PRAI DK 94-1470 941222
DK 94-1288 941108
DT Patent
LA English
OS 96-251755 [25]